

Amendments to the Claims:

Please amend the following claims:

1. (previously presented) A method for distributing software comprising:
 - producing a host software file by a host software manufacturer;
 - providing the host software file from the host software manufacturer to a certification entity;
 - testing the operation of the host software file by the certification entity;
 - certifying the host software file for operation in a host wherein certifying the host software file for operation in a host comprises certifying the host software file for execution on a host associated with a specific host manufacturer and a model associated with the specific host manufacturer;
 - establishing a first connection from a data processing system to a host file database;
 - transferring the host software file from the data processing system to the host file database after the host software file has been certified by the certification entity;
 - receiving confirmation of receipt of the host software file from the host file database;
 - identifying an enhanced services system to receive the host software file;
 - establishing a second connection from the host file database to the enhanced services system; and
 - transferring the host software file from the host file database to the enhanced services system.
2. (cancelled)
3. (original) The method of claim 1 wherein the data processing system is operated by the certification entity or the host software manufacturer.
4. (original) The method of claim 1 wherein the host software includes at least one of a host

Appl. No.: 10/712,890
Amdt. dated December 21, 2007
Reply to Office Action of October 31, 2007

protocol file, host data file, host profile file, service data file, or host configuration message set file.

5. (original) The method of claim 4 wherein the host data file contains software objects for execution in the host.

6. (original) The method of claim 4 wherein the host profile file indicates one of a plurality of resources incorporated in the host, wherein at least one of the resources processes digital video signals.

7. (original) The method of claim 6 wherein the host profile file is used to create a user-interface in a configuration message set creation system that determines at least one host configuration message.

8. (original) The method of claim 1 further comprising the step of:
authenticating the data processing system to the host file database prior to transferring the host software file.

9. (original) The method of claim 7 further comprising the step of:
authenticating the host file data base to the enhanced services system prior to transferring the host software to the host file database.

10. (original) The method of claim 1 further comprising the step of:
recording an indication in the host file database of the transfer of the host software file to the enhanced services system.

11. (original) The method of claim 9 further comprising the step of:
recording a second indication in the host file database of the receipt of the host software file from the data processing system.

Appl. No.: 10/712,890
Amdt. dated December 21, 2007
Reply to Office Action of October 31, 2007

12. (original) The method of claim 1 further comprising the step of:

maintaining an enhanced services system communication file comprising an address associated with the enhanced services system, communication parameters for use in transferring the host software file to the enhanced services system, and authentication data associated with the enhanced services system.

13. (original) The method of claim 12 wherein the step of establishing a second connection from the host file database to the enhanced services system comprises establishing a second connection from the host file database to the enhanced services system using the communication parameters maintained in the communication file.

14. (previously presented) A method of downloading software, comprising:

producing host software by a host software manufacturer to control a host;

providing the host software to a certification entity;

receiving a certification indication from the certification entity indicating the host software is compatible with the host;

establishing a connection from a first data processing system operated either by the host software manufacturer or the certification entity to a second data processing system, the second data processing system comprising a database for storing host software to be downloaded to a host;

authenticating the first data processing system to the second the data processing system;

transferring a copy of the host software comprising a host protocol file and a host profile file to the second data processing system after the certification entity has certified the host software;

receiving a confirmation indication from the second data processing system of the receipt of the host software;

identifying one of a plurality of an enhanced services systems to receive the host software;

establishing a connection from the second data processing system to the one of the

Appl. No.: 10/712,890
Amdt. dated December 21, 2007
Reply to Office Action of October 31, 2007

plurality of enhanced services systems; and

transferring the host software to the one of a plurality of enhanced services systems.

15. (original) The method of claim 14 wherein the host protocol file comprises at least one host specific protocol message used by an enhanced services server to interact with the host.

16. (original) The method of claim 14 wherein the host profile file indicates a host type comprising a specific host manufacturer and a model associated with the specific host manufacturer.

17. (original) The method of claim 14 wherein the host protocol file contains a version number associated with the host protocol file.

18. (original) The method of claim 14 wherein the certification indication includes an identification associated with the host, the identification further associated with a specific host manufacturer and a model of the specific host manufacturer.

19. (original) The method of claim 14 wherein the host file database records a date and time of receipt of the host software, the certification indication, and the confirmation indication.

20. (original) The method of claim 14 where the host software file contains software objects capable of being executed in a consumer electronics host wherein the consumer electronics host processes digital multi-media signals.

21. (cancelled)

22. (previously presented) The method of claim 14 where the step of transferring the host software to the one of a plurality enhanced services systems further includes transferring a copy

Appl. No.: 10/712,890
Amdt. dated December 21, 2007
Reply to Office Action of October 31, 2007

of the certification indication.

23. (currently amended) A method of downloading software, comprising:
- receiving a host software file at a host file database, the host software file for configuring a host wherein the host software file contains messages for interacting with the host on a cable distribution network wherein the host is associated with a specific host manufacturer and a model of the specific host manufacturer;
 - maintaining a first list of at least one enhanced services system, the enhanced services system further associated with a destination address and the host software file;
 - maintaining a second list of the destination address associated with a set of communication parameters, the set of communication parameters including authentication information;
 - establishing a communications path between the host file database and the enhanced services system, the communications path using the destination address;
 - authenticating the host file database to the enhanced services system using in part the set of communications parameters;
 - transmitting the host software file from the host file database to the enhanced services system;
 - receiving a confirmation of the receipt of the host software file from the enhanced services system; and
 - recording an indication of the confirmation of the receipt of the host software file, the indication recorded in the host file database.

24. (original) The method of claim 23 further comprising the steps of:
- storing the host software file in a second database located at the enhanced services system;
 - transmitting a copy of the host software stored in the second database to a host;
 - receiving a confirmation of receipt of the software from the host; and
 - recording an indication in the second database regarding the software downloaded to the

Appl. No.: 10/712,890
Amdt. dated December 21, 2007
Reply to Office Action of October 31, 2007

host.

25. (original) The method of claim 24 further comprising the steps of :
transmitting the host software file from the enhanced services system to the host; and
executing the host software in the host.

26. (original) The method of claim 24 further comprising the steps of:
transmitting an indication of certification of the host software file; and
verifying in the enhanced services system that the indication of certification has been
received prior to transmitting a copy of the host software to the host.

27. (original) The method of claim 23 wherein the transmitting of the host software file from
the host file database uses the Internet.

28. (original) The method of claim 27 wherein the host software file comprises at least one
from the group of host protocol file, host profile file, host data file, and host configuration
message set file.

29. (original) The method of claim 23 wherein the step of establishing a
communications path between the host file database and the enhanced services system is
determined in part based on a time indicated in the communication parameters.

30. (cancelled)

Appl. No.: 10/712,890
Amdt. dated December 21, 2007
Reply to Office Action of October 31, 2007

31 - 33. (cancelled)

34. (currently amended) A method of downloading host software comprising:
receiving a host software file associated with a specific host manufacturer and a model
associated with the specific host manufacturer;
determining an enhanced services system to receive the host software file by
 retrieving a file associating an enhanced services system with a plurality of host types,
each host type comprising a specific host manufacturer identifier and a model identifier
associated with the specific host manufacturer and determining if the host software file received
matches one of the plurality of host types associated with the enhanced services system;
establishing a connection from the enhanced services system to a host file database;
authenticating the enhanced services system to the host file database;
transferring the host software from the host file database to the enhanced services system;
and
recording an indication of the date and time associated with the transferring of the host
software to the enhanced services system.

35. (currently amended) The method of claim 34 wherein the host software file is tested
for operation on a specific host manufacturer and host manufacturer's model.

Appl. No.: 10/712,890
Amdt. dated December 21, 2007
Reply to Office Action of October 31, 2007

36. (currently amended) The method of claim 34 35 further comprising the steps of:
 storing the host software file in a second database located at the enhanced services system;
 transmitting at least a portion of the host software file stored in the second database to a host;
 receiving a confirmation of receipt of the software from the host; and
 recording an indication in the second database regarding the software download to the host.

37 - 40 (cancelled)

41. (previously presented) A method of loading software comprising:
 loading a host protocol file associated with a type of host;
 loading a host profile file associated with the type of host;
 processing the host profile file to provide a user-interface for selecting at least one service related parameters associated with a service;
 receiving a user input to determine the at least one service related parameter;
 using the host protocol file and the at least one service related parameter to generate a host configuration message; and
 associating the host configuration message with the type of host.

42. (original) The method of claim 41 wherein the host configuration message is a statically created configuration message.

43. (original) The method of claim 41 wherein the host configuration message is a dynamically created configuration message.

44. (original) The method of claim 41 wherein the type of host is associated with a host manufacturer and a model of the host manufacturer.

45. (original) The method of claim 41 wherein the host protocol file comprises a plurality of protocol messages associated with the type of host.

46. (original) The method of claim 41 wherein the host profile file contains a list of capabilities associated with the type of host.

47. (previously presented) The method of claim 41 wherein storing the configuration message comprises storing the host configuration message in a file in an enhanced services system.

48. (original) The method of claim 41 wherein the configuration message is an executable command on a processor in a host.

49 – 57 (cancelled)

58. (original) A system for distributing software to a host, comprising:

means for communicating a host software file from a host software manufacturer to a host file database, the host software file containing an indication of certification for operation in the host;

means for communicating the host software file from the host file database to an enhanced services system, the enhanced service system comprising a server and database for storing the host software file;

means for triggering the download of host software from the database to the host; and

means for communicating the host software file from the server to a host using a cable distribution network.